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ABSTRACT

A wire fixing mechanism in a display is provided, which can be disposed on a frame in the display to fix at least one wire thereof. The wire fixing mechanism comprises a main part and an opening-control part. The main part is connected to the frame, and a fixing space is defined therebetween. The opening-control part is connected to the frame, separating the fixing space into a wire-hold space and a passage. The passage is convergent toward the wire-hold space. The place where the main part defines the passage and where the wire-hold space comes close has a first extending direction. The place where the opening-control part nears the main part has a second extending direction. The angle included by the first and second extending directions is an acute angle. The wire passes the passage and stays fixed in the wire-hold space when pressure is applied on the opening-control part.